## ABSTRACT OF THE DISCLOSURE

The invention relates to a device (1) and a A method and apparatus for producing a hollow section or shell section (2) by means of utilizes a hydroforming (HF) tool, [[(3),]] having at least one die (4, 5) in which accommodates [[a]] component that is to be formed into [[a]] the hollow section or shell section (2) is accommodated, and at least one plunger [[(8)]] which can be placed against the die [[(4, 5)]] in the axial/longitudinal longitudinal direction of the hollow section or shell section (2) and seals sealing off [[said]] the die. (4, 5). In order to enable To produce hydroformed components having joining flanges connected to them in one piece, to be produced in a simpler manner, it is proposed that at least two radially displaceable notching punches are integrated into the HF tool, [[(14)]] for forming notches [[(22)]] spaced apart in the peripheral direction be integrated in the HF tool (3), that the device (1) eomprise The apparatus also includes a parting device, which is separate from the notching punches, (14) and is intended for severing the component between [[the]] lateral notch margins [[(29)]] running in the component longitudinal direction, while forming an extension section, [[(27),]] and a bending device for bending over the extension section [[(27)]] outside the HF tool, (3) to form forming a flange section of the hollow section or shell section. [[(2).]]